

FEDERAL ELECTION COMMISSION WASHINGTON, D.C. 20463

August 17, 2006

William R. Parker, Treasurer Carol Shea-Porter for Congress P.O. Box 453 Rochester, NH 03866

Response Due Date: September 18, 2006

ļ

i

Identification Number: C00419978

Reference:

Amended July Quarterly Report (4/1/06 - 6/30/06), received 7/27/06

Dear Mr. Parker:

This letter is prompted by the Commission's preliminary review of the report(s) referenced above. This notice requests information essential to full public disclosure of your federal election campaign finances. An adequate response must be received at the Commission by the response date noted above. An itemization of the information needed follows:

-Schedule A of your report discloses earmarked contributions through a conduit. Please be reminded that when a committee receives an earmarked contribution(s) through an allowable conduit, each individual contribution must be itemized when the individual's total contributions to your committee aggregate over \$200 per election cycle. This itemization must include the full name, address, occupation, and employer of the individual contributor along with the date the contribution(s) was received by the conduit. Any un-itemized contributions received through the conduit must be included in your totals on Line 11(a)(ii) of the Detailed Summary Page.

In addition, information regarding the conduit or intermediary for each contribution must be itemized on Schedule A as a memo entry. The conduit's full name and address (and occupation and employer if the conduit is an individual) must also be provided, along with the date the contribution(s) was received by your committee and the total amount of earmarked contributions received from the conduit.

Please amend your report to disclose the proper format for earmarked contributions received from a conduit or intermediary. You can refer to the FEC Campaign Guide for Congressional Candidates and Committees for further guidance on how to report earmarked contributions through a conduit (11 CFR §110.6(c)(2))